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DIALOG(R) File 350: Derwent WPIX
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WPI Acc No: 1977-26358Y/197715
  Hot melt coating for metal pipe - having good thermal stability, coating
  properties and recoverability
Patent Assignee: TOYO SODA KK (TOYJ )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
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              Kind
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JP 52029621
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                   19770305
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JP 81035798
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                   19810819
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Priority Applications (No Type Date): JP 75105786 A 19750901
Abstract (Basic): JP 52029621 A
        The pipe has a coating thickness of 0.1-10 mm, made by hot melt
    coating the following compsn. at 100-250 degrees C. Compsn. comprises:
    (1) 5-30 pts wt. of ethylene vinyl acetate copolymer, the vinyl acetate
    content is 14-40 wt. %, melt index being 10-1000 g/10 mins., or
    ethylene ethyl acrylate resin having melt index 1.5-20 g/10 mm. (2)2-30
   pts. wt. of oxide of low molecular weight polypropylene, (3) 5-30 pts.
   wt. of polyisoprene, butyl rubber, polyisobutylene, chlorosulphonated
   polyethylene. (4) 5-50 pts. wt. of viscous resin, and (5) 10-80 pts.
   wt. asphalt.
        Where the coat is damaged, the coating automatically flows to
    repair damaged parts.
Derwent Class: A18; A25; A82; G02; M13; Q67
International Patent Class (Additional): C08L-023/08; C08L-095/00;
 F16L-058/12
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